## State of California Natural Resources Agency / Department of Conservation GEOLOGIC ENERGY MANAGEMENT DIVISION

## **California Environmental Quality Act**

## **Notice of Determination**

To: Office of Planning & Research From: Department of Conservation

State Clearinghouse Geologic Energy Management Division

1400 Tenth Street, Room801 K Street, MS 18-05113 Sacramento, CA 95814Sacramento, CA 95814

Contact: Tharon Wright, (916) 324-9017

**Lead Agency:** Sonoma County PRMD, 2550 Ventura Avenue, Santa Rosa, CA 95403

Jennifer Faso, (707) 565-1683, jennifer.faso@sonoma-county.org

State Clearinghouse #: SCH# 2020040101

Lead Agency Project Title: Geothermal Leasehold of Union Oil Co. at The Geysers, Sonoma Co., CA

Project ActivityTitle: Beigel 4 injection well

Permit Applicant: Geysers Power Company, LLC
Project Location: The Geysers geothermal field

County: Sonoma Section: 28

Township: 11N Range/Baseline 8W MD B&M

Latitude/Longitude: 38.774659/-122.755942

**Project Description:** The originally approved project consists of:

Drilling geothermal injection well on an existing well pad.

The Beigel 4 well will be drilled on an existing (fully disturbed) well pad adjacent to one other existing well (GDC 17-28, API #09790017).

The pad is located approximately 400' north of Big Sulphur Creek Road in unincorporated Sonoma County. Sonoma County Permit & Resource Management Department, as Lead Agency, prepared and approved an Environmental Impact report in July 1975.

The California Geologic Energy Management Division (CalGEM) considered the EIR prepared by the Lead Agency and issued a Permit to Conduct Well Operations.

CalGEM has approved a permit for Geysers Power Company, LLC to drill the geothermal injection well listed below, in The Geysers geothermal field.

API# Well Name 09790881 Beigel 4 This Notice of Determination (NOD) is to advise that the Geologic Energy Management Division (CalGEM), as the Responsible Agency under CEQA, has approved the above described project on

December 18, 2020

Pursuant to the provisions of CEQA, and environmental document was prepared by the Lead Agency for the project, as follows:

Lead Agency Name: Sonoma County Permit & Resource Management Department Project Title: Geothermal Leasehold of the Union Oil Company at The Geysers, Sonoma County, CA SCH #: 2020040101 Date Certified or Adopted: 7/21/1975 1. Environmental Impacts from the project will ☐ Have a significant effect on the environment Not have a significant effect on the environment 2. **Environmental Document** prepared for this project, pursuant to the provisions of CEQA: ✓ Environmental Impact Report (EIR) ☐ Mitigated Negative Declaration (MND) ☐ Negative Declaration (ND) 3. Mitigation Measures were ☐ Made a condition of approval of the project. Not made a condition of approval of the project. 4. Mitigation Monitoring and Reporting Plan (MMRP) was Adopted for this project ✓ Not adopted for this project 5. Statement of Overriding Considerations was Adopted for this project ✓ Not adopted for this project 6. **Findings** were ☐ Made for this project, pursuant to the provisions of CEQA (14 CCR 15091) Not made for this project, pursuant to the provisions of CEQA (14 CCR 15091) A copy of the environmental document prepared by the Lead Agency for this project, including any Response To Comments, MMRP, Statement of Overriding Considerations, Findings, and all other related documents, are available for public examination at the Sonoma Co. Permit & Resource Management Dep't, located at 2550 Ventura Avenue, Santa Rosa, CA 95403 ; or an electronic copy of these documents may be accessed online at: NA For any additional environmental impacts identified by CalGEM that are beyond those already identified by the Lead Agency, CalGEM has prepared additional documents as part of its Responsible Agency review and approval process for this project activity, as follows: **☐** Statement of Override Findings A copy of these documents may be examined online at: http://www.conservation.ca.gov/dog/CEQA DocuSigned by: Umar Rao Certified: Date: Geologic Energy Management Division